

FIG. 1

The diagram illustrates a data structure named "PROFILE DATA". It consists of a header row and three data rows. The header row contains three columns labeled "CONTAINER ID", "FILL RATE", and "TIMESTAMP". The data rows all contain the value "CONTAINER A" in the "CONTAINER ID" column. The first data row has a "FILL RATE" of 1025 and a "TIMESTAMP" of 08:40:00. The second data row has a "FILL RATE" of 52 and a "TIMESTAMP" of 08:40:30. The third data row has a "FILL RATE" of 56 and a "TIMESTAMP" of 08:41:00. Arrows point from labels 205, 210, and 215 to the first, second, and third data rows respectively. Arrows also point from labels 220, 225, and 230 to the "CONTAINER ID", "FILL RATE", and "TIMESTAMP" columns respectively. An arrow points from the label 129 to the right edge of the table.

PROFILE DATA		
CONTAINER ID	FILL RATE	TIMESTAMP
CONTAINER A	1025	08:40:00
CONTAINER A	52	08:40:30
CONTAINER A	56	08:41:00

FIG. 2

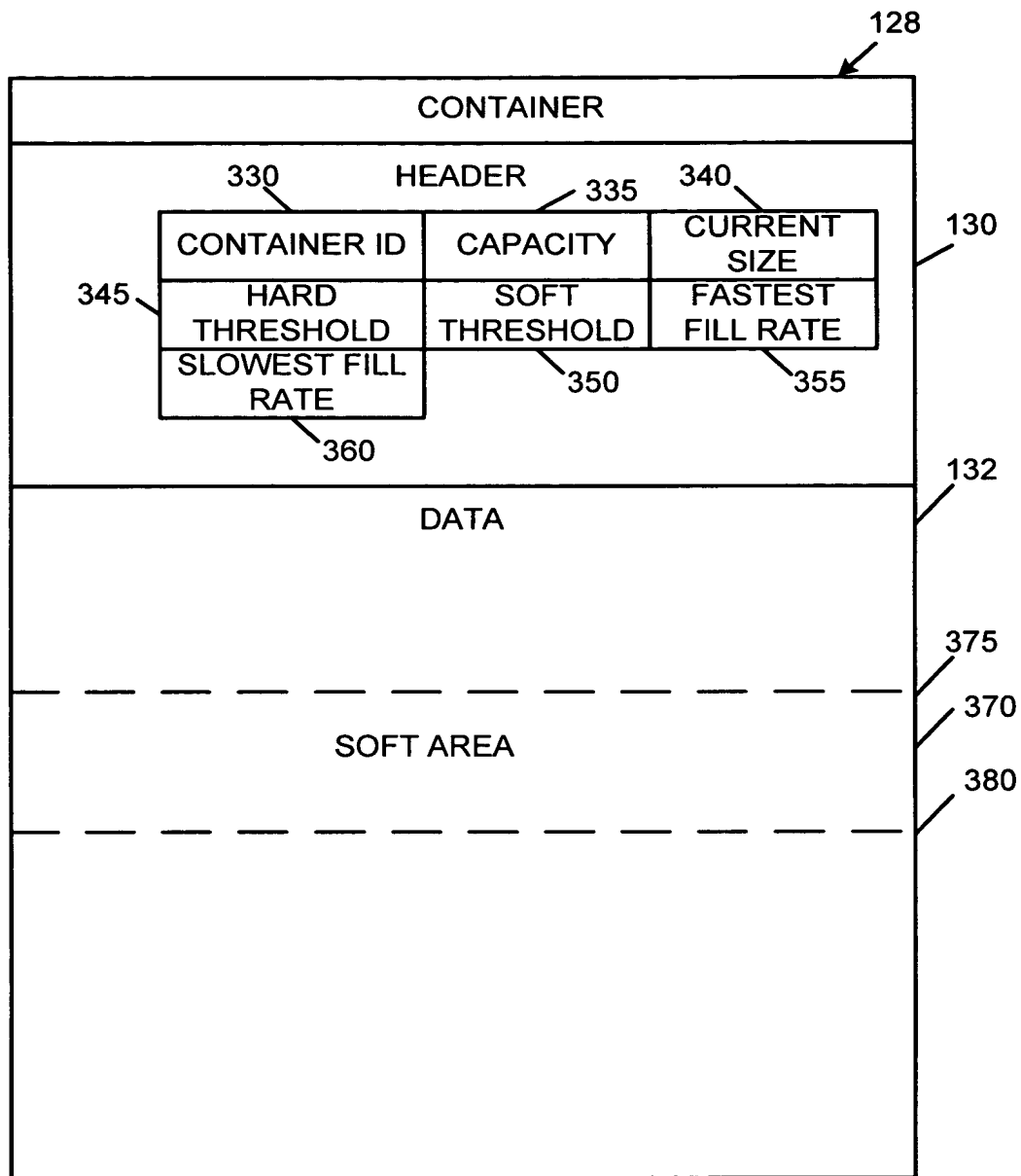


FIG. 3

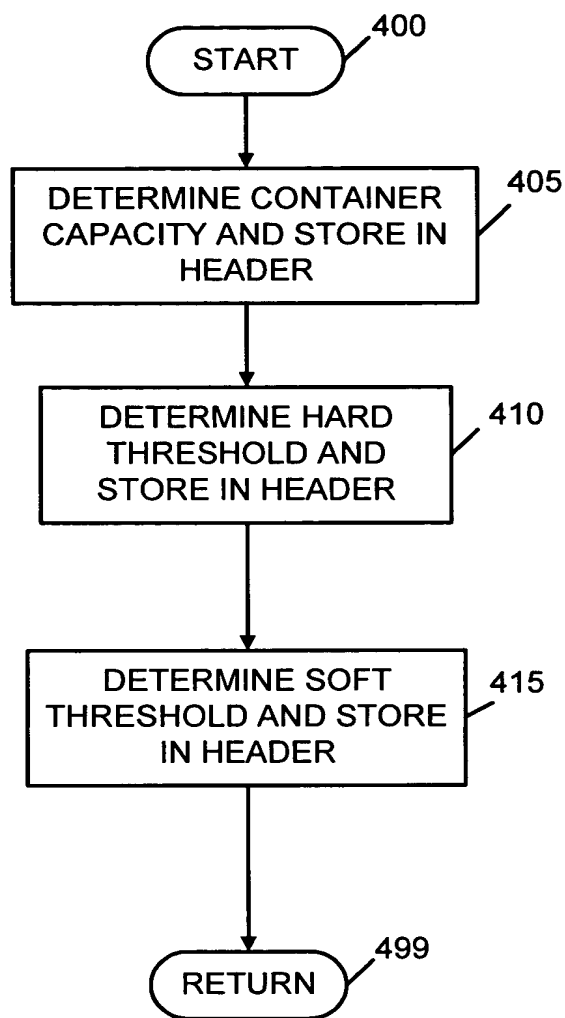


FIG. 4



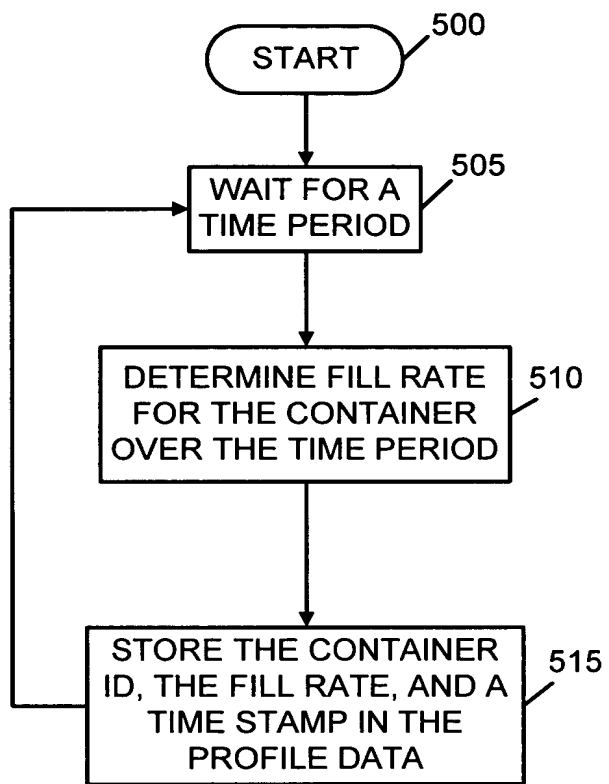


FIG. 5

